

ABSTRACT OF THE DISCLOSURE

A system for varying the amount of thermal energy transmitted to print media in a printing device having a fuser comprising a pressure roller and a heated drive roller biased against the pressure roller. The system comprises a first idler roller, having a location which is variable relative to a print path of print media traveling through the printing device, and a thermally conductive belt, disposed around the drive roller and the first idler roller. Thermal energy transferred to the print media traveling along the print path is varied by changing the location of the first idler roller relative to the print path.

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